Artificial Neurons Promise a New Way of Life

Pradeep Chatterjee

Latest computers with processor speeds in GHz seem to be powerful devices to generate
artificial neural networks (ANNs) with computational speeds higher than of human brain.
Several networks have already been developed for handwritten character recognition,
image processing, speech recognition and so on. And days aren't far off when damaged
human neurons could be replaced with artificial neurons to render a normal life to
patients